BYE-42101/65 Copy 2 of 6

19 August 1965

MEMORANDUM FOR THE RECORD

SUBJECT: Trip Report, 15-18 August 1965

- 1. Purpose of trip The purpose of the trip was two-fold:
- To review the status of the IR launch detector program with Aerojet.
- b. To visit LAC, Van Nuys and Busbank, to enable the ITT representative to become lamiliar with the vehicles.
- 2. The visit to Aerojet revealed that the manpower build-up to support the effort is now sufficient. Loading for the past two months wasn't considered to be at an appropriate level. An order has been placed for the detectors, and raw material for the lenses is on order. It appears that the only long lead item yet to be ordered is the torquer for the scanner. The release of the specification for this item is expected shortly. Review of the drawings indicates that only one casting will be needed. The casting is not complex in nature and will therefore require very little time in the pattern shop.

Decision has been made to use Texas Instruments digital The modules will be integrated on P. C. boards. System logic design is completed and detail design is in progress.

Integrated circuit modules for preamps, filters, AGC amps and triggers will probably be used in the prototype system. It was indicated that there would be no change in price or delivery if they are used. These packages are designed and manufactured by Aerojet. Aerojet has requested that the project officer be present to witness these circuits in operation and to make a firm decision on their utilization at that time.

IDEALIST OXCART

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY

GROUP 1 Excluded from automati dewngrading and

Sanitized Copy Approved for Release 2010/09/13: CIA-RDP72B00464R000100060020-7

Sanitized Copy Approved for Release 2010/09/13 : CIA-RDP72B00464R000100060020-7

BYE-42101/65 Page 2

| | | | .₹ | Å | | |
|--------------|--------------------|-------------------------------------|------------------------|--------------------------|--|--|
| 3. | | . ITT/FL System 18 Program Manager, | | | | |
| and the writ | er visited with | | | for 1 25X | | |
| the purpose | of familiarizing | | with the vehicles an | d their $\gamma N^2 25X$ | | |
| associated e | lectronic installa | tions. Di | rawings of the chine b | oox, 10 pm | | |
| environment | al data and vibrat | ion test s | pecifications were gi | ven ITT. | | |
| | | | which may be availa | | | |
| vehicle. It | appears that anter | nna locati | ons will be the greate | | | |
| on both vehi | cles. | | _ | _ | | |
| | | | | | | |
| | | • | | | | |
| | | | 1 / 1 | | | |
| | | | /3/ | 0EV4 | | |
| | | | | 25 X 1 | | |
| | | | ASD/OEL | | | |

HANDLE VIA BYEMAN CONTROL SYSTEM ONLY IDEALIST OXCART

SECRET
Sanitized Copy Approved for Release 2010/09/13 : CIA-RDP72B00464R000100060020-7

Sanitized Copy Approved for Release 2010/09/13 : CIA-RDP72B00464R000100060020-7

TOP SECRET

CONTROL NO. ___ BYE-42101/65

Copy 2 of 6

| REFERRED TO | RECEIVED | | | RELEASED | | SEEN BY | |
|-------------|----------|------|------|----------|------|----------------------|------|
| OFFICE | | DATE | TIME | DATE | TIME | NAME & OFFICE SYMBOL | DATE |
| CD/OSA | | 16 | | | | | |
| | < | 35 | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

Handle Via Indicated Controls

BYEMAN

Access to this document will be restricted to those persons cleared for the specific projects;

| IDEALIST | OXCART | •••••• | *************************************** | |
|----------|--------|--------|---|--|
| ••••• | | ••••• | ********* | |

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to BYEMAN Control System.

FOP SECRET